Examiner-Initiated Interview Summary	Application No.	Applicant(s)
	09/683,369	TU ET AL.
	Examiner	Art Unit
	Sath V. Perungavoor	2624
All Participants:	Status of Application:	
(1) Sath V. Perungavoor.	(3)	
(2) Patrick S. Yoder (Reg. No. 37,479).	(4)	
Date of Interview: 5 July 2006	Time:	
Type of Interview: ☐ Telephonic ☐ Video Conference ☐ Personal (Copy given to: ☐ Applicant Exhibit Shown or Demonstrated: ☐ Yes ☐ No ☐ Yes, provide a brief description:	ant's representative)	
Part I.		
Rejection(s) discussed:		
Claims discussed:		
1, 12 and 17		
Prior art documents discussed:		
Part II.		
SUBSTANCE OF INTERVIEW DESCRIBING THE GENE See Continuation Sheet	RAL NATURE OF WHAT WAS	S DISCUSSED:
Part III.		
 ☑ It is not necessary for applicant to provide a separate redirectly resulted in the allowance of the application. The of the interview in the Notice of Allowability. ☑ It is not necessary for applicant to provide a separate redid not result in resolution of all issues. A brief summar 	e examiner will provide a writt record of the substance of the	en summary of the substance interview, since the interview
(Examiner/SPE Signature) (Applicant	/Applicant's Representative S	ignature – if appropriate)

Continuation of Substance of Interview including description of the general nature of what was discussed: Examiner suggested amendments to the independent claims that would place the application in condition allowance. Applicants' representative agreed and further made minor amendments to the examiner's proposal in order to correct formal matters. Applicants' representative further authorized an examiner's amendment.

EXAMINER'S AMENDMENT PROPOSAL PROPOSED ON July 3, 2006

Amended on July 6, 2006

IN THE CLAIMS

The following listing of the claims is provided in accordance with 37 C.F.R. §1.121:

1. (currently amended) A method for identifying images of laser stripes projected onto the surface of an object in a non-contact gauge measurement system, comprising:

identifying the a type of object to be imaged and based on said the object type generating a template, thesaid template representing an expected laser striping pattern and a local orientation or flow field at each point in each images for each of a plurality of cameras, thesaid template being predetermined or known based on prior knowledge of the surface of thesaid object;

projecting one or more laser stripes onto a surface of the object; obtaining an image of said projected laser stripes;

generating a matched filter for each pixel in said image from thesaid template; filtering said image with said generated matched filter along curves, wherein the curves are either parallel or perpendicular to the orientation of respective flow fields, such that thesaid filter correlates thesaid laser stripes to an expected laser striping pattern and orients filtering according to an expected local orientation or flow field; and

identifying the center of said projected laser stripes in said filtered image.

2. (previously presented) The method of Claim 1 for identifying images of laser stripes wherein the step of generating a matched filter for each pixel in said image includes the step of calculating:

$$v(i, j) = \sum_{R} (image(r) \times gaussian(r))$$

for each pixel (i,j) in said image, wherein image(r) is the image intensity value for a point on a curve R that emanates from pixel (i,j), and is always tangential to a flow field.

3. (original) The method of Claim 2 for identifying images of laser stripes wherein the step of generating a matched filter for each pixel in said image includes the step of calculating:

$$t(i, j) = \sum_{p} (v(p) \times gaussian(p))$$

for each pixel (i,j) in said image, wherein P is a curve that emanates from pixel (i,j), and is always perpendicular to the flow field.

- 4. (original) The method of Claim 3 for identifying images of laser stripes wherein the step of identifying the center of said projected laser stripes in said filtered image includes, for each raster line in said image, identifying pixels where t(i,j) is a local maximum with respect to said raster line.
- 5. (original) The method of Claim 1 for identifying images of laser stripes wherein the step of generating a matched filter for each pixel in said image calculates a two-dimensional matched filter for each pixel in said image.
- 6. (original) The method of Claim 1 for identifying images of laser stripes wherein the step of generating a matched filter for each pixel in said image includes calculating a first one-dimensional filter for each pixel and calculating a second one-dimensional filter for each pixel.
- 7. (original) The method of Claim 6 for identifying images of laser stripes wherein said first and second one-dimensional filters are each separable gaussian filters.

Page 4

- 8. (original) The method of Claim 6 for identifying images of laser stripes wherein said first and second one-dimensional filters are each separable non-gaussian filters.
- 9. (previously presented) The method of claim 1, further comprising determining one or more corrupted laser stripes in said filtered image.
- 10. (previously presented) The method of claim 9, wherein the step of determining said corrupted laser stripes include identifying incoherent pixels or no pixels in said projected laser stripes.
- 11. (previously presented) The method of claim 9, further comprising synthesizing said corrupted laser stripes based on corresponding uncorrupted laser stripes in other images.
- 12. (previously presented) A method for identifying images of laser stripes projected onto the surface of an object in a non-contact gauge measurement system, comprising:

identifying athe type of object to be imaged and based on thesaid object type generating a template, thesaid template representing an expected laser striping pattern and a local orientation or flow field at each point in each images for each of a plurality of cameras, thesaid template being predetermined or known-based on prior knowledge of the surface of thesaid object;

projecting one or more laser stripes onto a surface of the object; obtaining an image of said projected laser stripes;

generating a matched filter for each pixel in said image <u>from said template</u> by calculating:

(a)
$$v(i, j) = \sum_{R} (image(r) \times gaussian(r))$$
 and

(b)
$$t(i, j) = \sum_{p} (v(p) \times gaussian(p))$$

for each pixel (i,j) in said image, wherein image(r) is the image intensity value for a point on a curve R that emanates from pixel (i,j) and is always tangential to a flow field, and P is a curve that emanates from pixel (i,j) and is always perpendicular to the flow field;

filtering said image with said generated matched filter along curves, wherein the curves are either parallel or and perpendicular to the orientation of respective flow fields, such that thesaid filter correlates thesaid laser stripes to an expected laser striping pattern and orients filtering according to expected local orientation or flow field; and

identifying the center of said projected laser stripes in said filtered image.

- 13. (previously presented) The method of Claim 12, wherein the step of identifying the center of said projected laser stripes in said filtered image includes, for each raster line in said image, identifying pixels where t(i,j) is a local maximum with respect to said raster line.
- 14. (previously presented) The method of Claim 12, wherein the step of generating a matched filter for each pixel in said image includes calculating a two-dimensional matched filter for each pixel in said image.
- 15. (previously presented) The method of Claim 12, wherein the step of generating a matched filter for each pixel in said image includes calculating a first one-dimensional filter and a second one-dimensional filter for each pixel in said image.
- 16. (previously presented) The method of Claim 15, wherein said first and said second one-dimensional filters are each separable gaussian or non-gaussian filters.

17. (currently amended) A method for identifying images of laser stripes projected onto the surface of an object in a non-contact gauge measurement system, comprising:

identifying athe type of object to be imaged and based on thesaid object type generating a template, thesaid template representing an expected laser striping pattern and a local orientation or flow field at each point in each-images for each of a plurality of cameras, thesaid template being predetermined or known based on prior knowledge of the surface of thesaid object;

projecting one or more laser stripes onto a surface of the object;
obtaining a two-dimensional image of said projected laser stripes;
generating a matched filter for each pixel in thesaid image from thesaid template;
filtering thesaid image with thesaid generated matched filter along curves,

wherein the curves are either parallel or perpendicular to the orientation of respective flow fields, such that thesaid filter correlates thesaid laser stripes to an expected laser striping pattern and orients filtering according to expected local orientation or flow field; and

identifying incoherent pixels or no pixels in said projected laser stripes; and determining one or more corrupted laser stripes in said image based on the identification.

- 18. (previously presented) The method of claim 17, further comprising synthesizing said corrupted laser stripes based on corresponding uncorrupted laser stripes in other images.
- 19. (previously presented) The method of claim 18, further comprising identifying said corresponding uncorrupted laser stripes in other images based on a epipolar geometry and a template structure.

20. (previously presented) The method of claim 19, wherein the template structure represents prior knowledge of the surface of the object. Cancelled